Local Work Group development of local EQIP.

	ROCK Soi	il a	nd Water Conservation		_ District FY03 EQIP
1.	List the local resource con-	ce	rns that EQIP can address:		
Priority list: A. F	eedlot Issues.	В.	Water Quality.	C. 8	Soil Erosion
	á	a.	Well Head Protection	a.	Waterways
	t	Э.	Well Sealing	b.	Native Grass Plantings
	(С.	Rock River Zone	C.	Buffer Strips
	(d.	Septic Upgrades		
	6	Э.	Buffer strips		
D.	Air Quality/Renewable Ener	gy	E. Wildlife Habitat	F.	Organic Farming

G. Alternative Pasture Use

2. If applicable, list any geographic regions (i.e. watersheds, townships, etc.) and their respective resource concerns within the District to receive priority:

None

3. Prioritize and weight each local resource concern for the district. Weight must be between 1 and 10:

	Resource	
Factor	Priority	Weight
A1. Erosion Control	High	10
A2 Gully Control	High	10
B1 Water Resource	High	10
B2 Wastewater/CNMP	Medium	5
C Habitat Improvement	Low	1
D Air Quality	Low	1
E Impaired Water	Low	1
F Distance	Low	1
G Grazing System	Low	1
H Forest Mgt.	Low	1
Additional Local*		

^{*} If the additional local concern is scored, describe the concern here and how points will be scored. Include any geographic priorities.

- 4. Attach the scoring worksheet as recommended for the district.
- 5. List any recommended practices to be deleted from the state Conservation Practice Payment Document

NA

The local EQIP program description, cost-share docket changes, and ranking worksheet must be reviewed and approved by the State Conservationist before any EQIP contract is approved and signed.

participation in the Local Work Group.	03 EQIP. Attached is a roster of
Chair, Local Work Group	Date